## Antimicrobial Agents and Chemotherapy-1962

- -Proceedings of the Second Interscience Conference on Antimicrobial Agents and Chemotherapy
- -Chicago, October 31-November 2, 1962
- -Sponsored by the American Society for Microbiology

Antimicrobial Agents and Chemotherapy—1962 represents a high level of communication among microbiologists, chemists, pharmacologists, biochemists, clinicians, and pathologists. It includes basic research on the following new antibiotics: lincomycin, capreomycin, the duazomycins, the zygomycins, bluensomycin, chelocardin, and cephalothin. It reports the results of clinical trials with antifungal agents such as griseofulvin, amphotericin B, and X-5079C, as well as many others. New clinical evaluations of the tetracyclines and penicillins are given. Infectious diseases and urinary tract infections are discussed. New aspects of cancer chemotherapy are reported. Much of the information is based on original research, thus making this volume a valuable reference work for both laboratories and libraries.

Edited by: J. C. Sylvester

884 pages

\$12.00

1963

To: AMERICAN SOCIETY FOR MICROBIOLOGY 115 Huron View Blvd. Ann Arbor, Michigan
Please enter my order for copy(s) of Antimicrobial Agents and Chemotherapy—1962 at \$12.00 per copy.
Please enter my order for copy(s) of Antimicrobial Agents and Chemotherapy—1961 at \$10.00 per copy.
<ul> <li>[ ] Bill me.</li> <li>[ ] Payment enclosed. (Make checks payable to American Society for Microbiology.)</li> </ul>
NAME
ADDRESS

## Wilson and Miles: TOPLEY & WILSON'S PRINCIPLES OF BACTERIOLOGY AND IMMUNITY—4th edition

"Nine years have elapsed since the publication of the third edition of this book. The main advances during the intervening years have been in the fields of chemotherapy and antibiotic agents. The changes in the text have been mainly along these lines. The general character of the textbook has been altered by greater attention to bacteriology in man and animals and proportionately lessened emphasis on nonmedical bacteriology. Also, the work has become more a textbook for the postgraduate student, teacher, and investigator, being too big for the undergraduate medical student. The references have been brought up to date and their number increased. The general makeup is the same as before: general and systematic bacteriology, infection and resistance, and the application of bacteriology to medicine and hygiene. The text has been enlarged, and the well-organized index is present in both volumes. This is still a book unique in many ways, distinguished by its delightful style, lucidity, and sober common sense, and there is still no better critical introduction to immunology than part 3."—J.A.M.A.

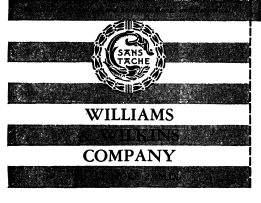
"... No other text dealing with bacteriology remotely approaches this one for completeness and the excellence of presentation. All who are interested in bacteriology should have access to this admirable edition."—Morris L. Rakieten in New York J. Med.

CONTENTS: I. General Bacteriology. II. Systematic Bacteriology. III. Infection and Resistance. IV. Application of Bacteriology to Medicine and Hygiene.

By G. S. WILSON, M.D., F.R.C.P., D.P.H., Director of Public Health Laboratory Service, England and Wales; and A. A. MILES, C.B.E., M.A., M.D., F.R.C.P., Professor of Experimental Pathology, University of London, and Director of the Lister Institute of Preventive Medicine, London

N

1955 • 2 vols., 2446 pp., 303 figs. • \$24.50



## THE WILLIAMS AND WILKINS COMPANY Baltimore 2, Md.

Please send the following on approval:

ame	(Please print)	
	(ricase print)	

Address\_\_\_\_\_\_State\_\_\_\_\_\_State\_\_\_\_\_

Payment enclosed. Bill me. Shopping by mail is an easy, time-saving way to select books for your personal library.